

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A mobile interface device for accessing a computer (10),
said mobile interface device comprising:
a mobile user interface (11, 21) having visual display means (80) and audio output means (61); and
a physical context detector (50) for detecting attributes indicative of the environment and physical context of a user of the mobile interface device as it is being used by a mobile user;
wherein the user interface (11) is responsive to an output (51) of the physical context detector (50) in respect of said mobile user to make a corresponding adjustment to output by the visual display means (60) and/or the audio output means (61).
2. (Currently Amended) A mobile interface device ~~according to as in~~ Claim 1,
wherein the mobile user interface (11, 21) is responsive to an output of the physical context detector (50) indicating that said user is not substantially stationary, to inhibit output by the visual display means (60).
3. (Currently Amended) A mobile interface device ~~according to as in~~ Claim 1,
wherein the mobile user interface (11, 21) is responsive to an output (51) by the physical context detector (50) indicative of ambient noise in the vicinity of said user, to make a compensatory adjustment to output by the audio output means (61).

4. (Currently Amended) A mobile interface device according toas in Claim 1, wherein the physical context detector (50) further comprises means (57, 58, 59) to detect for detecting geographic location attributes of said user.
5. (Currently Amended) A mobile interface device according toas in Claim 4, wherein the physical context detector (50) is arranged to detect when said user is located within a building.
6. (Currently Amended) A mobile interface device according toas in Claim 4, including a store (64) for storing predetermined information corresponding to one or more location attributes detectable by the physical content detector (50), and wherein the mobile user interface (11, 21) is arranged to adjust output by the visual display means (60) and/or the audio output means (61) in dependence upon an output (51) by the physical context detector (50) relating to location of said mobile user and to corresponding information stored in said store (64).
7. (Currently Amended) A mobile interface device according toas in Claim 6, wherein said predetermined information identifies a corresponding location type and wherein the user interface (11, 21) is responsive to an identified location type to output a corresponding alert at the audio output means (61).
8. (Currently Amended) A mobile teleconferencing apparatus comprising a mobile interface device according toas in Claim 1.
9. (New) A method for controlling a mobile interface used to access a computer, said method comprising:

providing a mobile user interface having visual display and audio output;
detecting attributes indicative of the environment and physical context of the mobile
interface device as it is being used by a mobile user; and
causing the user interface to respond to said detecting step in respect of said mobile user
to make a corresponding adjustment to output by the visual display and/or the audio output.

10. (New) A method as in claim 9 wherein the mobile user interface is responsive to
output detecting that said user is not substantially stationary, to inhibit output by the visual
display.

11. (New) A method as in claim 9 wherein the mobile user interface is responsive to
detected ambient noise in the vicinity of said user, to make a compensatory adjustment to the
audio output.

12. (New) A method as in claim 9 further comprising detecting geographical location
attributes of said user.

13. (New) A method as in claim 12 wherein the detecting step detects when said
user is located within a building.

14. (New) A method as in claim 12 including storing predetermined information
corresponding to one or more detectable location attributes and adjusting the visual display
and/or the audio output in dependence upon location of said mobile user and to corresponding
stored information.

15. (New) A method as in claim 14 wherein said predetermined information identifies a corresponding location type and wherein the user interface is responsive to an identified location type to output a corresponding alert at the audio output.

16. (New) A method for controlling a mobile teleconferencing apparatus comprising controlling a mobile interface as in claim 9.